CSNW Interview Project

When developing Boggle, I relied heavily on Stack Overflow, the TypeScript and React language reference docs, and a number of other blogs and tutorials.

App Setup:

https://medium.com/@holasoymalva/how-to-build-a-rest-api-with-node-js-and-typescript-3491ddd19f95

https://create-react-app.dev/docs/adding-typescript/

Language Reference:

https://react.dev/reference/react

https://www.typescriptlang.org/docs/handbook/2/everyday-types.html

https://stackoverflow.com/questions/30144580/typescript-multidimensional-array-initialization

https://www.geeksforgeeks.org/typescript-array-from-method/

https://stackoverflow.com/questions/46139797/looping-through-the-text-file-in-typescript

https://www.geeksforgeeks.org/lodash-_-includes-method/

https://www.geeksforgeeks.org/how-to-position-a-div-at-the-bottom-of-its-container-using-css/

https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch

https://blog.logrocket.com/how-when-to-force-react-component-re-render/

https://www.joshwcomeau.com/react/why-react-re-renders/

https://react.dev/learn/typescript

https://www.testim.io/blog/typescript-unit-testing-101/

https://www.typescriptlang.org/docs/handbook/declaration-files/dts-from-js.html

https://create-react-app.dev/docs/proxying-api-requests-in-development/

https://stackoverflow.com/questions/6156501/read-a-file-one-line-at-a-time-in-node-js

https://blog.hubspot.com/website/css-fade-in

Boggle Reference:

https://www.geeksforgeeks.org/boggle-find-possible-words-board-characters/

https://github.com/CooperZA/game-of-boggle

https://www.reddit.com/r/learnprogramming/comments/eh15ys/my_boggle_puzzle_solver_is_very_slow/

https://www.sandromaglione.com/articles/trie-data-structure-typescript

https://www.webdevtutor.net/blog/typescript-trie

CSNW Interview Project